Geometry honors

Gsp introduction activity

***Work with others in your group to construct each of the following figures. Be sure to drag point to make sure that your construction maintains its defining characteristics.***

* Segment, and measure its length
* Midpoint, and measure to confirm
* Perpendicular Lines
* Perpendicular Bisector of a segment
* Parallel Lines cut by a Transversal, and measure some of the significant angles to confirms our conjectures
* Triangle, measure all sides and angles

Geometry honors

Gsp introduction activity

***Work with others in your group to construct each of the following figures. Be sure to drag point to make sure that your construction maintains its defining characteristics.***

* Segment, and measure its length
* Midpoint, and measure to confirm
* Perpendicular Lines
* Perpendicular Bisector of a segment
* Parallel Lines cut by a Transversal, and measure some of the significant angles to confirms our conjectures
* Triangle, measure all sides and angles